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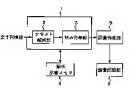
(54) UNIT/METHOD FOR PREPARING VOICE-RECOGNITION DICTIONARY, VOICE-RECOGNITION APPARATUS. PORTABLE TERMINAL, AND PROGRAM-RECORDING MEDIA

## (57)Abstract:

(51)Int.Cl.

PROBLEM TO BE SOLVED: To prepare an inexpensive voice-recognition dictionary capable of recognizing with high-accuracy.

SOLUTION: The text analyzer 2 divides the input character string into a word and finds all divided candidate words. A read impart part 3 imparts all readings to all divided candidate words. A vocabulary preparing part 5 prepares a pair of speaking unit/reading taking consideration all connection words and regesters into vocabulary storage part 6. Thus the voicerecognition dictionary that can perceive correctly even with speaking of any partial character string is provided and thereby access-capable to the home page of the official residence of the prime minister with a low cost



and the accuracy when the home page is entitled, 'The Top Page of the Official Residence of the Prime Minister' and made voice even as either 'The Top Page of the Official Residence of the Prime Minister', or 'The Official Residence' and or 'The Top Page of the Residence'.